

RECEIVED

AUG 1 4 2002

## SEQUENCE LISTING

TECH CENTER 1600/2900

```
<110> Graham: Frank L.
        Parks, Robin J.
        Ng, Phillip
<120> RECOMBINASE-BASED SYSTEM FOR CONSTRUCTION OF ADENOVIRUS VECTORS
ADDIDAVE < OEL>
<148> US 09/909,414
<141> 2001-07-19
<350> US 09/263,650
<151> 1999-03-05
<160> 9
<170> Microsoft Word
<510> 1
<211> 54
<575> DNA
<213> Artificial Sequence
<055>
<223> Description of Artificial Sequence: Linkers:
     primers, probes
                                                                 54
gatccaatea cttcgtatag catecattat acgaagttat aagtactgaa ttcg
<570> 5
<211> 54
<212> DNA
<213> Artificial Sequence
<550>
<223> Description of Artificial Sequence: Linkers.
```

primers, probes

< 000 > 2 gatecgaatt cagtacttat aacttegtat aatgtatget atacgaagtt attg

<230> 3 <577> 30 **<212> DNA** <213> Artificial Sequence

<828> <223> Description of Artifici 1 Sequence: Linkers, primers, probes

SENT BY: VAN DYKE & ASSOCIATES, P.A.;



JUL-30-02 5:31PM;

<400> 3 aattccccgg gagatctaag cttgagctcg <230> 4 <577> 30 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Linkers: primers, probes <400> 4 tcgacgaget caagettaga tetecegggg 30 <210> 5 <211> 48 <212> DNA <213> Artificial Sequence <220> <223> Description of Artificial Sequence: Linkers. primers, probes ctagcaataa cttcgtatag catacattat acgaagttat atcgatg 47 <510> F <233> 47 <575> DNA <233> Artificial Sequence <055> <223> Description of Artificial Sequence: Linkers. primers, probes <400> b 47 ctagcatcga tataacttcg tataatgtat gctatacgaa gttattg <570> 4 <577> 4P <232> DNA <213> Artificial Sequence <550> <223> Description of Artificial Sequence: Linkers. primers - probes <400> 7 tgacaataac ttcgtatagc atacattata cgaagttata tcgatg <210> 8 <231> 46 <212> DNA <213> Artificial Sequence <550> <223> Pescription of Artificial Sequence: Linkers.

primers, probes

JUL-30-02 5:32PM;

14

PAGE 8/8

<400> 8 tracatogat ataacttogt ataatgtatg ctatacgaag ttattg <213> 14 <212> DNA <213> Artificial Sequence <223> Description of Artificial Sequence: Linkers. primers, probes <400> 9 ctagettaat taag